

Abstract of the Disclosure

The present invention relates to power input housings and assemblies for power distribution panels. The power input assemblies provide separate cavities with a centerwall for the power input cables to be led into and a cover closing the cavities. The
5 cavities allow power cables to enter through either a top open end or a bottom open end and the cover is adapted to close the other open end when installed. Alternatively, the housing can be oriented with the open ends of the cavities to the sides, permitting cables to enter through either side and the cover closing the other side.

A portion of the background information provided by the applicant may be subject to prior art under 35 U.S.C. § 102. The portion preceding this statement has not been submitted by the applicant in confidence. The portion following this statement has been submitted by the applicant in confidence.